

Touché Task 2: Argument Retrieval for Comparative Questions

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Abstract

In this paper we present the information retrieval system we developed for the 2022 Touché @ CLEF Task 2 evaluation campaign.

This tasks' aim is to create systems that are able to retrieve documents that compare two options, e.g. which is the best pet between a dog and a cat.

Here we describe the architecture of our system, we list the software and hardware resources we made use of, we discuss the results obtained using different configurations and finally we present improvements which could be applied to our system to enhance it's performance.

Keywords

Information retrieval, Comparative questions, Lucene

1. Introduction

Before the era of the internet, information storage and retrieval systems mostly used by professional people for instance: medical research, in libraries, by governmental organizations and archives. That made access to such information a hard process especially for non-search experts. Recently with the fast increase in the number of data and information available online the importance of the search engines raised dramatically. Nowadays people use search engines for instance to locate and buy goods, to choose a vacation destination, to select a medical treatment or to find background information on candidates of an election. Search engines transitioned from being a searcher's tool for information to a tool for building opinions and making major decisions. All those factors combined together make argument retrieval systems a necessary to make a real impact in the industry, in order to enhance the information retrieval field. For this purpose we developed this arguments retrieval system as a Java project.

The paper is organized as follows: Section 2 describes our approach; Section 3 explains our experimental setup; Section 4 discusses our main findings; finally, Section 5 draws some conclusions and outlooks for future work.

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CEUR Workshop Proceedings (CEUR-WS.org)

2. Methodology

The developed Java system is divided into the following packages, each package representing a stage:

2.1 Parse

This package is divided into two packages:

2.1.1 Document

The aim of this package of the project is to facilitate the parsing of the document corpus provided by CLEF for the Touchè Task 2 so that they can be used together with Lucene. The corpus for Task 2 is a collection of about 0.9 million text passages contained in a single JSON file `passages.json`. The file contains several documents organized as nodes of a JSON tree and each node contains 3 different fields. Namely `id`, `contents`, and `chatNoirUrl`. In this project only the `id` and the `contents` data of the document are retrieved from the JSON node and used in the implementation. The `chatNoirUrl` is not taken into account since we found it to not be relevant for the task. Furthermore, CLEF also provided a version of the corpus with text passages expanded with queries generated using `DocT5Query`. We found this expanded version valuable and added support for parsing it in our implementation. The `DocT5Query` queries are contained within the `'contents'` key of each document. The parsing is implemented in the following classes:

1. `DocumentParser.java`: Similar to `HelloTiptster`'s, the class creates a document parser that takes a reader object to be used as input, it overrides the `hasNext()` and `next()` methods, and performs the actual parsing.
2. `Parser.java`: This is a customized class that specializes the `HelloTipster` parser used on the TIPSTER corpus by our teacher. It extends the aforementioned `DocumentParser` class and takes the reader object as input. The `hasNext()` method has been implemented and it is where the actual parsing takes place and it extracts the three already mentioned fields.
3. `ParsedDocument.java`: Represents the actual document to be indexed by Lucene. It defines the `id`, `contents`, and `docT5Query` of the JSON documents. The class defines proper getter and setter methods for the various fields to be easily retrieved and set, and it overrides utility methods like `toString()`, `equals()`, and `hashCode()`.

2.1.2 Topic

The aim of this package of the project is to facilitate the parsing of the topics provided by CLEF for the Touchè Task 2 so that they can be used together with Lucene. The topics of Task 2 is a collection of 50 topics contained in a single XML file `topics-task2.xml`. The file contains the topics each having 5 different attributes. Namely `number`, `title`, `objects`, `description`, and `narrative`. In this project, even though all the attributes of a topic are parsed, Only the `number`, `objects`, and `title` are used for search. The `narrative` and `description` attributes are used for manual relevance. The parsing is implemented in the following classes:

1. `TopicParser.java`: Similar to `DocumentParser.java`, the class creates a topic parser that takes a reader object to be used as input, it overrides the `hasNext()` and `next()` methods, and performs the actual parsing.
2. `XMLTopicParser.java`: This is a customized class that extends the aforementioned `TopicParser` class and takes the reader object as input. The `hasNext()` method has been implemented and it is where the actual parsing takes place and it extracts the already mentioned fields.
3. `ParsedTopic.java`: Represents the actual topic to be used in the searcher with Lucene. It defines all the attributes of a topic. The class also defines proper getter and setter methods for the various fields to be easily retrieved and set, and it overrides utility methods like `toString()`, `equals()`, and `hashCode()`.

2.2 Analyze

We have built three analyzers, to process the documents, perform tokenization and use different combination of filters.

2.2.1 AnalyzerUtil.java

This is a helper class auxiliary class containing utility methods for loading stop lists in the resource folder. These stop lists were obtained from well-known standard lists based off high frequency words. Some of them are: Atire, Indri, Smart, Terrier, Zettair, Glasgow, Snowball, Okapi, and Lucene.

2.2.2 BaselineAnalyzer.java

This is a java class for tokenization which starts with a `StandardTokenizer` and reducing every word to lower case using a `LowerCaseFilter` and then we have used the `StopFilter` to remove frequent words in the collection that do not bring useful information.

2.2.3 MainAnalyzer.java

Contains various filters from `AnalyzerUtil` as well as `EnglishPossessiveFilter` and `MultipleCharsFilter`. It also adds synonyms dictionary to perform a query expansion based on Wordnet.

2.3 Index

This package contains the 3 classes responsible for the index creation, they are as follows:

2.3.1 BodyField.java

Represents the body of a specific document it has two different constructors, one accept a `Reader` and the other accept a `String` value. The only field is `BODY_TYPE` which is tokenized and not stored, keeping only document ids and term frequencies in order to minimize the space occupation.

2.3.2 DirectoryIndexer.java

It's used for indexing the whole directory tree, it takes as parameter the Analyzer to be used, the Similarity, the size in megabytes of the buffer for indexing documents, the directory where to store the index, the directory from which documents have to be read, the extension of the files to be indexed, the charset used for encoding documents, the total number of documents expected to be indexed and the class of the DocumentParser to be used. The constructor take these handles several exception that may rise and take care of the index writer configuration. For testing purposes we added a main method which create a new DirectoryIndexer using custom parameters and than run the method index which do the actual indexing of the documents and skip every file which doesn't have the correct extension, important to note the fact that we added a new custom parameter DocT5QueryField.

2.3.3 DocT5QueryField.java

It manages the new tokenized and not stored field for the document, differently from the body field this class has only one constructor which accepts Strings.

2.4 Search

The search package contains just the Searcher class. This class is responsible for:

1. Retrieving and preparing the topics for the search.
The topics are retrieved directly from the topics file and parsed using the XMLTopicParser class. Then an Analyzer is defined to tokenize and filter the tokens before the search.
2. Defining how to use topics in the search.
We decided to use just the topics titles in the search by similarity, but we used the topic objects (the items which the user wants to compare) as a filter: we selected among the search results just those that presented both the terms. Moreover we made it possible to assign weights to the different fields of the documents among which to search, or to select just one of the two fields.
3. Defining which type of comparison to perform between topics and documents.
The searcher class accepts as a parameter a similarity function to compare the two.
4. Writing the results on a file

We experimented with different configurations. We especially tried changing:

- Similarity functions
- Whether we applied filtering or not to the search results
- Analyzer, in particular the stoplist it uses

2.5 RF

This package contains a single class, also called RF.

RF.java is a customized class with the goal of performing a search using relevance feedback to perform query expansion.

RF functions in a similar way to the Searcher class, with the exception of building the query used in the searching using the tokens present in relevant documents, instead of using the terms in title field of the topics file.

The class collect all docID and relevance of relevant documents in the *qrels* file.

The tokens and their frequency in the relevant documents are retrieved by searching the document by docID and iterating through its termvector.

The tokens used in the search are boosted by their frequency in the document multiplied by the square of the relevance score.

Relevance Feedback is standardly based on the Rocchio Algorithm. The formula for the Rocchio Algorithm is:

$$\vec{Q}_m = \left(a \cdot \vec{Q}_O \right) + \left(b \cdot \frac{1}{|D_r|} \cdot \sum_{\vec{D}_j \in D_r} \vec{D}_j \right) - \left(c \cdot \frac{1}{|D_{nr}|} \cdot \sum_{\vec{D}_k \in D_{nr}} \vec{D}_k \right)$$

where \vec{Q}_m is the modified query vector, \vec{Q}_O is the original query vector, \vec{D}_i is the document vector for the i^{th} document, D_r is the set of relevant documents, D_{nr} is the set of non-relevant documents and a , b and c are weight parameters.

In our case the parameters used are 0, 1, 0. Rocchio algorithm is written for binary relevance, our version of RF is customized to take into account the different relevance scores used in this test collections (0 to 3).

The results of the search are then outputted as a standard run file.

2.6 RRF

This package contains a single class, also called RRF.

RRF.java is a customized class with the goal of performing using Reciprocal Ranking Fusion to fuse the results of different runs in a single one.

RRF takes in input a directory path and performs RRF using all the runs in .txt documents inside that directory.

For each documents and for each topic the documents and their respective ranking are collected.

Then document receive a new scoring using the RRF formula.

Given a set of documents D and a set of rankings R for the documents, the formula for RRF is:

$$RRFscore(d \in D) = \sum_{r \in R} \frac{1}{k + r(d)}$$

where k is a fixed number, in this case k is set to 30.

Then, for each topic, documents are ranked (and ordered) based on their RRF score.

The results of the search are then outputted as a standard run file.

2.7 Filter

The main filter class contains two methods responsible for adding the term to the search object. The main method is `filterAnd` it takes two parameters as input: a query parser object to convert the string into meaning full term for the search method. And a String `s` represents the term that needed to add to the query parser It will return an object of `BooleanQuery.Builder` which can be consumed later by the search method. The second method is just a helper method to extract the string object from the "objects field", tokenized the sentences, and remove any unwanted characters.

2.8 Argument quality

We decided to make use of IBM Project Debater API.

Project Debater is an AI system used to perform various tasks about debating at a human level. IBM makes freely available, for research purposes, some services bases on this system through an API. [1]

We were interested in the argument quality service of the API. It accepts a couple of strings labeled as Sentence and Topic, and it returns a float score in the range 0-1 based on the relevance of the sentence for the topic and on the quality of the sentence as a text, which means how good it is written. We were not interested in the first part of the evaluation because the rest of our system was designed to do that, so it would be redundant. We just wanted to evaluate the text quality. So we decided to send Sentence-Topic pairs in which the Topic part was an empty string.

We coded the `ArgumentQualityVerifier` class which evaluates the written quality of each document by using the API and then saves the scores to a file.

Then we had to use the obtained scores to rerank the results of the search saved in a run file. So we defined the `ArgumentQualityReranker` class which:

1. loads the quality scores of all the documents from the file into a Map object
2. iterates over the lines of the old run file, multiplies the old score by the one assigned by Project Debater API and saves the object representing the new line to a list
3. sorts the list of new lines by topic number and score and writes them on a new run file

2.9 Run.java

The developed Java system also contains the class `Run.java`. This is the main class used for running the entire system. It accepts the following parameters:

1. Task
Specifies which stage to be run.
Possible values: 'parse', 'index', or 'search'.
Default value = 'index'
2. indexDirectoryPath
Specifies the location of index files.
Possible values: the path to the index.
Default value = 'experiment/index'

3. stopListFilePath
Specifies the location of the stop list file to use.
Possible values: the path to the stop list file to be used.
Default value = 'lucene.txt'
4. filter
Specifies whether or not to filter by topic objects during search
Possible values: 'true', 'false'.
Default value = 'false'
5. matching
Specifies the type of similarity to use.
Possible values: 'bm25', 'tfidf', 'lmd'.
Default value = 'bm25'
6. runId
Specifies the ID of the run.
Possible values: any string.
Default value = 'seupd2122-kueri'
7. runDirectoryPath
Specifies the directory to which to write runs.
Possible values: any valid directory path.
Default value = 'runs'
8. qrelFilePath
Specifies the directory to which to write qrels of RF search.
Possible values: any valid directory path.
Default value = 'code/src/main/resource/qrels/example.txt'

Following is the class diagram for our implementation

3. Experimental Setup

Describe the experimental setup, i.e.

3.1 Collections

The collections used throughout the process of system development were the ones provided by CLEF for the Touché 2022 edition. Those include:

1. topics-task2.xml which contains the topics.
2. The original version of passages.jsonl which contains the documents.
3. DocT5Query expanded version of passages.jsonl which contains the documents expanded with queries generated using DocT5Query.

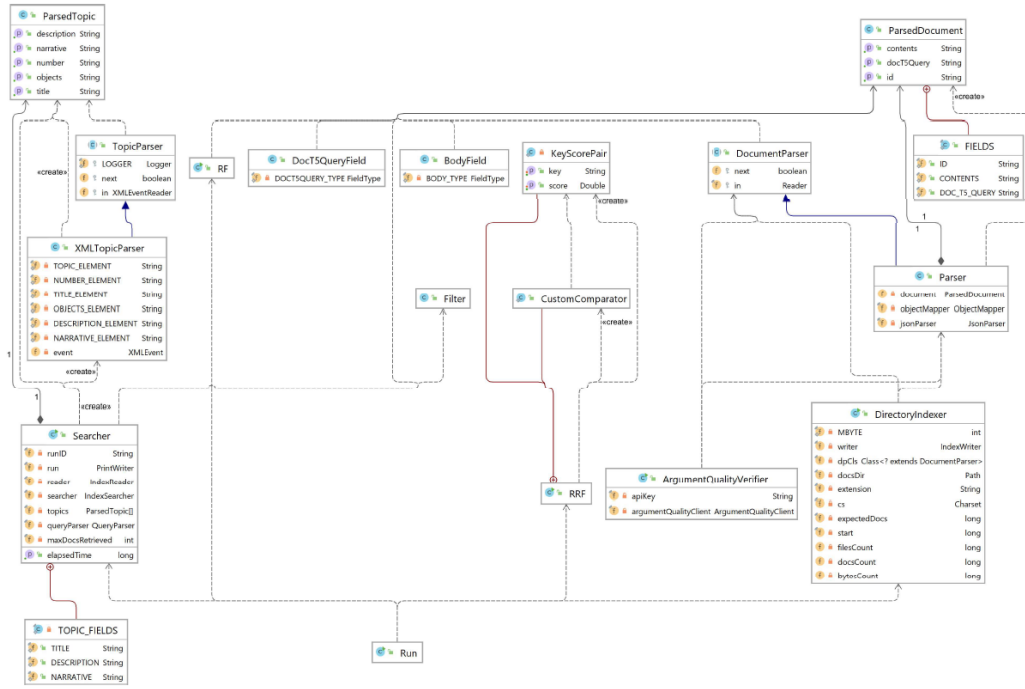


Figure 1: Class diagram of the project

3.2 Evaluation measures

The evaluation measure used is Normalized Discounted Cumulative Gain at depth 5, $NDCG@5$ in short.

It is the evaluation measure used by Touché to officially evaluate runs.

$NDCG@k$ is calculated as follows:

$$NDCG@k = \frac{DCG@k}{iDCG@k}$$

where

$$DCG@k = \sum_{i=1}^k \frac{relevance_i}{\log_2(i+1)}$$

and $iDCG@k$ is the ideal $DCG@k$, meaning the $DCG@k$ for documents ordered by relevance, highest to lowest.

3.3 Git repository

The project's development can be found in the following link to its Git repository.

3.4 Hardware

The specifications of the computer used to perform the runs are the following:

OS Windows 10 Home 21H2 x64

CPU AMD Ryzen 5 1600 @ 3.9GHz

RAM 16GB 3000mhz cl16

GPU Nvidia GTX 1060 6GB

HDD 2TB 7200RPM

4. Results and Discussion

The conventional and ideal approach when evaluating the performance of the runs would have been to use last year's test collection. However, since we did not have access to last year's corpus we have decided to use this year's test collection to evaluate our systems, using a *qrels* file containing relevance feedback manually performed by us.

The *qrels* file contains has been built by gathering, for each of the runs performed, the top 5 ranked documents for each topic.

The runs' performance has been evaluated using *trec_eval*, the key measures considered are *NDCG@5*, the official measure used by CLEF to rank runs, and *num_q*, the number of topics retrieved (since some runs retrieved no documents for some of the topics).

All the runs, their characteristics and key measures are reported in Table 1 and 2. The five runs with their number in bold are the five submitted runs.

All the runs are performed on indexes obtained using Standard tokenizer and Lowercase filter, except for indexes used in runs obtained using Relevance Feedback, which use Letter tokenizer instead; this is because some of the tokens obtained using standard tokenizer were written in a format that caused errors when used as query (e.g. "text:text:text" would be a token that caused errors).

The runs 1 to 3 compare BM25, Dirichlet and TFIDF Similarity as scoring functions, using lucene stoplist. The run using BM25 was the best performer, so we decided to use this Similarity for all the other experiments.

Runs 1 and 4 to 7 compare different stoplists, in particular we compared lucene, smart and terrier stoplists and our own custom stoplists kueristop and kueristopv2; the results show that among the "generic" stoplists the larger ones have a bigger impact, but custom stoplists bring to even better improvements, with kueristopv2 being the best.

We then wanted to assess the impact of filtering the runs by all the terms in the object field. Runs 8, 9 and 10 are performed adding the filter to the setup of runs 1, 6 and 7. Run 9 only retrieved documents for 41 topics, as 9 topics contain, in the objects field, terms that are in the stoplist (and therefore are in the index); runs 8 and 10 retrieve documents for 48 queries, because lucene and kueristopv2 contain the terms "the" and "in", which again are in the objects field for two queries. The runs with filtering have a better *NDCG@5* score compared to runs without, however they retrieve less topics. Retrieving no documents for some topics make us assess these

runs as worse performing compared to the ones without filtering. Moreover the improvement in $NDCG@5$ score could be caused in part by the lack of these topics, as the system could have worse performance for these topics compared to the others. Despite having worse results when taken singularly, runs using filtering can be used to improve other runs by using *RRF*.

Runs 11 to 14 use the same setup as the current best performing run, 7, changing the weight of Contents and DocT5Query fields respectively. When searching on a single field (weight 0 on the other field) the score is much worse, increasing the weight of DocT5Query field slightly worsens the score, increasing the weight of Contents field instead improve the score.

Run 15 adds to the setup of run 7 a stemmer, specifically Porter stemmer; this addition bring to a good improvement in performance.

Runs 16 and 17 instead are performed using Relevance Feedback, respectively without stemmer and with Porter stemmer; These runs have an $NDGC@5$ score incredibly higher than the previous ones, this however is due to using the same collection, and in particular the same *qrels*, to obtain the RF runs and to score its performance. To have a more reliable assessment of performance we could have done the search on a index built removing documents present in the *qrels* file. However, while this would have prevented the overfitting problem, we still couldn't have directly compared results to other runs; in fact, the documents in the *qrels* file, being the top documents retrieved, should be the most relevant, which mean we should have expected

Table 1
NDCG@5 and setup for single runs

#	NDCG@5	num_q	RF	Stoplist	Filter	Stemmer	Similarity	Weights	Reranking
1	0.3830	50	False	lucene	False	None	BM25	[1,1]	False
2	0.3756	50	False	lucene	False	None	LMD	[1,1]	False
3	0.3313	50	False	lucene	False	None	TFIDF	[1,1]	False
4	0.4140	50	False	smart	False	None	BM25	[1,1]	False
5	0.4258	50	False	terrier	False	None	BM25	[1,1]	False
6	0.4366	50	False	kueristop	False	None	BM25	[1,1]	False
7	0.4548	50	False	kueristopv2	False	None	BM25	[1,1]	False
8	0.4015	48	False	lucene	True	None	BM25	[1,1]	False
9	0.4759	41	False	kueristop	True	None	BM25	[1,1]	False
10	0.4823	48	False	kueristopv2	True	None	BM25	[1,1]	False
11	0.2634	50	False	kueristopv2	False	None	BM25	[0,1]	False
12	0.3654	50	False	kueristopv2	False	None	BM25	[1,0]	False
13	0.4525	50	False	kueristopv2	False	None	BM25	[1,2]	False
14	0.4674	50	False	kueristopv2	False	None	BM25	[2,1]	False
15	0.4873	50	False	kueristopv2	False	Porter	BM25	[1,1]	False
16	0.8549	50	True	kueristopv2	False	False	BM25	[1,1]	False
17	0.8552	50	True	kueristopv2	False	Porter	BM25	[1,1]	False
18	0.5867	48	False	kueristopv2	True	None	BM25	[1,1]	True
19	0.5392	50	False	kueristopv2	False	None	BM25	[2,1]	True
20	0.5714	50	False	kueristopv2	False	Porter	BM25	[1,1]	True
21	0.8606	50	True	kueristopv2	False	False	BM25	[1,1]	True
22	0.8323	50	True	kueristopv2	False	Porter	BM25	[1,1]	True

Table 2

NDCG@5 and setup for rrf runs

# fused	NDCG@5	Reranking
10,14,15,16,17	0.7521	False
10,14,15,16,17	0.7450	True

worse results by the runs performed when removing the documents from the collection.

The first *rrf* run is obtained fusing a mixture of well performing and slightly different runs: 10, 14, 15, 16 and 17. It presents a very good NDCG@5 score, but since it uses *RF* runs the score is not reliable as these runs also may contain overfitting.

Runs 18 to 22 and the second *rrf* run are obtained by applying reranking to the runs above (10, 14, 15, 16 and 17 and their fusion). Comparing to their non-reranked respectives we can see that results on *RF* and *rrf* runs are mixed, but again not the most reliable because of previous overfitting; on the other three runs instead reranking offers a really great improvement in performance.

5. Conclusions and Future Work

We managed to test out different techniques and tools studied in lessons, to discover new ones on our own and experiment first hand their impact in a "real world" application.

We managed to improve substantially the performance of the runs compare to the initial lucene baseline, with an increase in score of over 50% when considering our best performing non-overfitted run.

The greatest impact we noticed, except for the use of *RF* (that as explain we can't quantify), comes from reranking, the use of a stemmer and a stoplist customized to our corpus.

This is remarkable also because, due to the lack of access to last year's corpus, it wasn't possible for us to perform any fine-tuning.

Having access to such test collections would allow us for example to fine tune *BM25* parameters, the field weights, the boosts for terms in *RF*, we could experiment with many more stoplists and stemmers. As an example, a run implementing Porter stemmer (or a different stemmer), fine tuned weights with the Contents field having more weight than the *DocT5Query* one would probably best all the other single runs, but the extra time it took us to also manually assess documents proved to be a strong limiting factor in the expansion of our experiments.

In future works it would be interesting to experiment with other "classic" method, for example using singles, but mostly with machine learning and deeplearning techniques, that have become the standard in the last decade of information retrieval; it would also be interesting having the chance to work with data in formats different than full-text, with the addition of metadata (for example in this case, since the corpus was created crawling the web having access to metadata from the webpages would have presented new opportunities).

References

- [1] Project debater for academic use, n.d. URL: https://early-access-program.debater.res.ibm.com/academic_use.